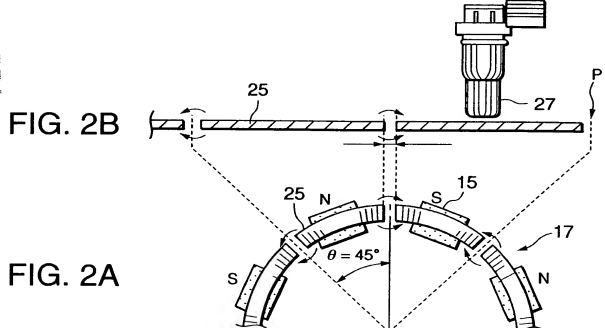
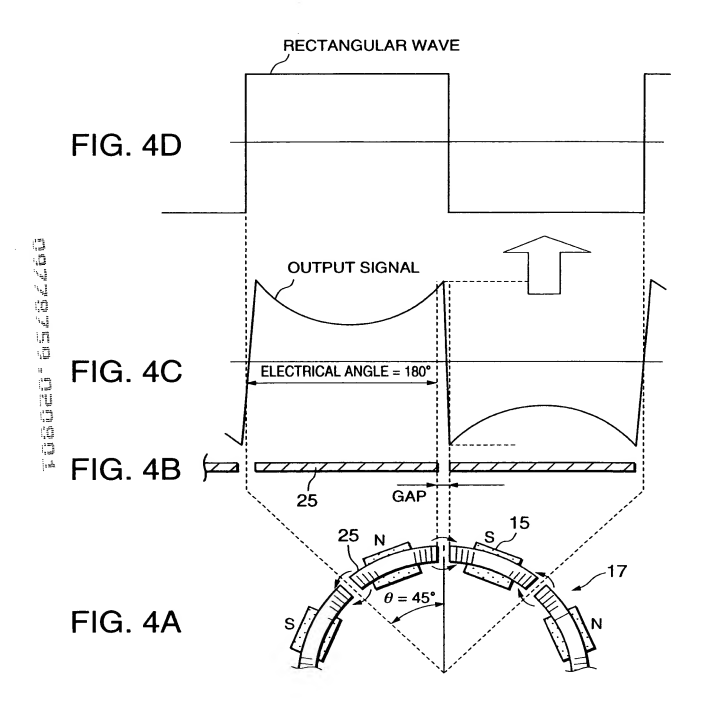


FIG. 1

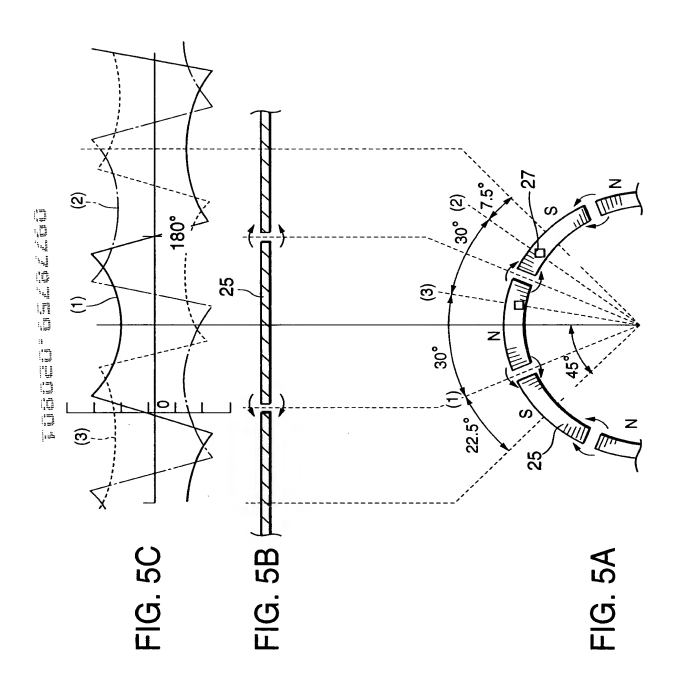


DETECTOR FOR ROTOR
Inventor(s): Yuki NAKAJIMA et al.
DOCKET NO.: 040356/0354

Title: MAGNETIC POLE POSITION
DETECTOR FOR ROTOR
Inventor(s): Yuki NAKAJIMA et
DOCKET NO.: 040356/0354



Title: MAGNETIC POLE POSITION
DETECTOR FOR ROTOR
Inventor(s): Yuki NAKAJIMA et DOCKET NO.: 040356/0354



23

- 25

21

15

Inventor(s): Yuki NAKAJIMA e DOCKET NO.: 040356/0354

17



FIG. 6B

FIG. 6A

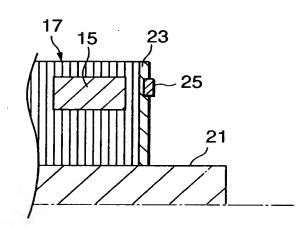
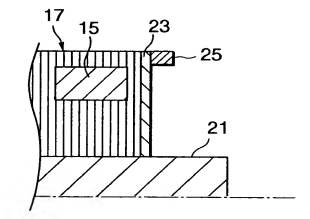


FIG. 6C



Title: MAGNETIC POLE POSITION DETECTOR FOR ROTOP Inventor(s): Yuki NAKAJIM DOCKET NO.: 040356/0354

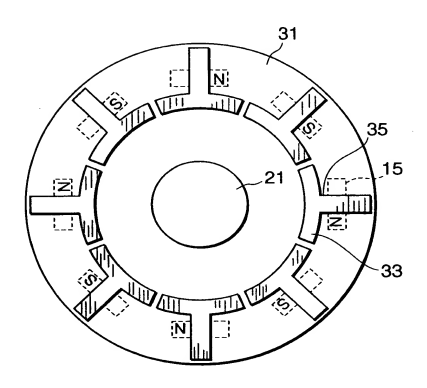
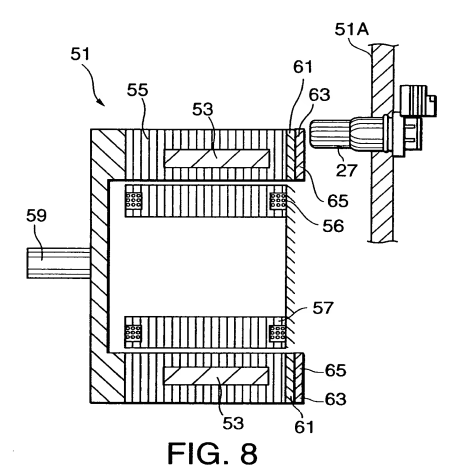
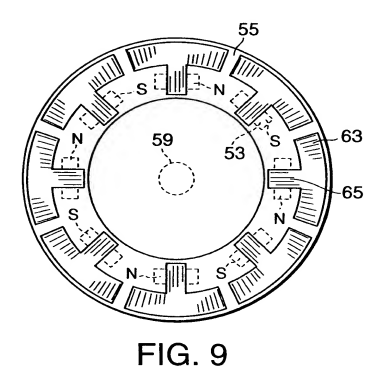


FIG. 7

Title: MAGNETIC POLE POSITION
DETECTOR FOR ROTOR
Inventor(s): Yuki NAKAJIMA et
DOCKET NO.: 040356/0354







Title: MAGNETIC POLE POSITION
DETECTOR FOR ROTOR
Inventor(s): Yuki NAKAJIMA et
DOCKET NO.: 040356/0354

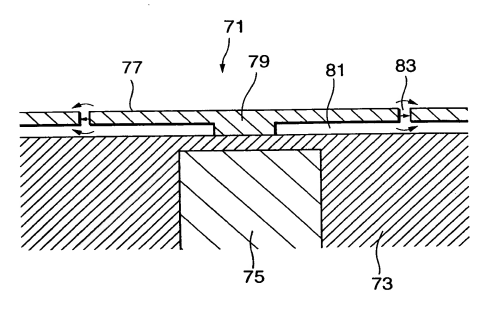


FIG. 10A

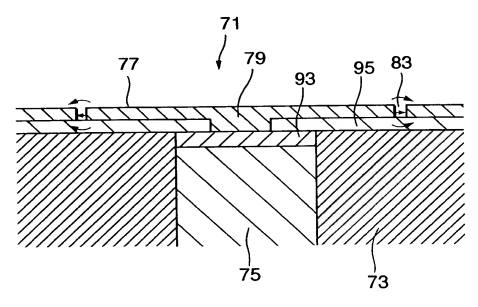


FIG. 10B



Title: MAGNETIC POLE POSITION **DETECTOR FOR ROTOR** Inventor(s): Yuki NAKAJIMA e

DOCKET NO.: 040356/0354

FIG. 11A

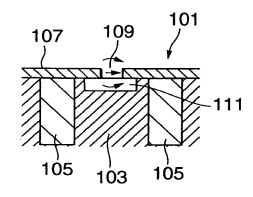


FIG. 11B

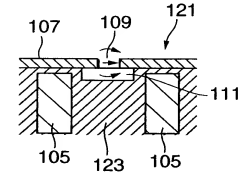


FIG. 11C

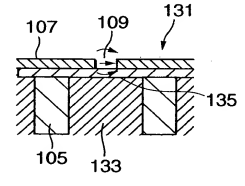
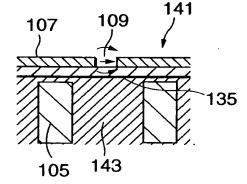


FIG. 11D





Title: MAGNETIC POLE POSITION DETECTOR FOR ROTOR Inventor(s): Yuki NAKAJIMA et al. DOCKET NO.: 040356/0354

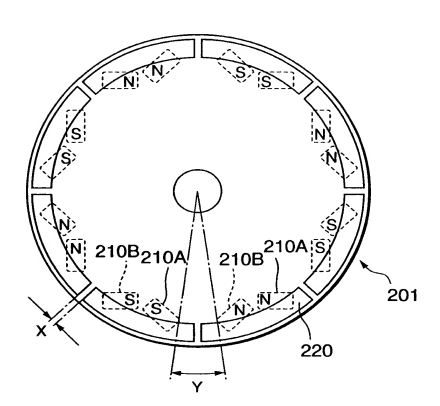


FIG. 12



Title: MAGNETIC POLE POSITION DETECTOR FOR ROTOP Inventor(s): Yuki NAKAJIMA DOCKET NO.: 040356/0354

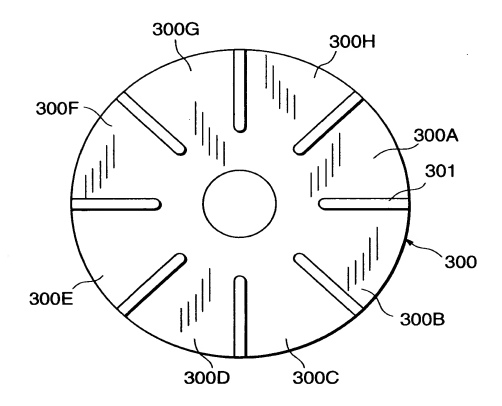


FIG. 13

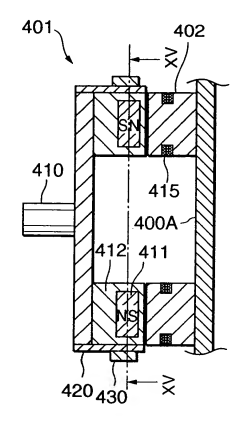


FIG. 14

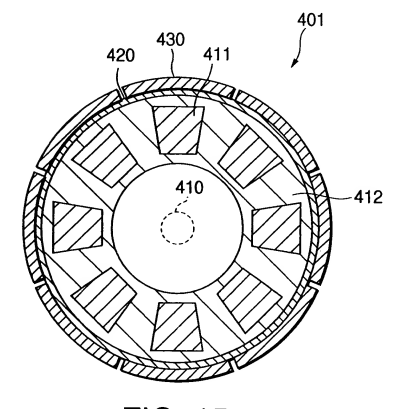


FIG. 15